

INSTALLATION INSTRUCTIONS FOR PART 95-8904B

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APPLICATIONS SUBARU LEGACY & OUTBACK 2010 (non-NAV models)

95-8904B

KIT FEATURES

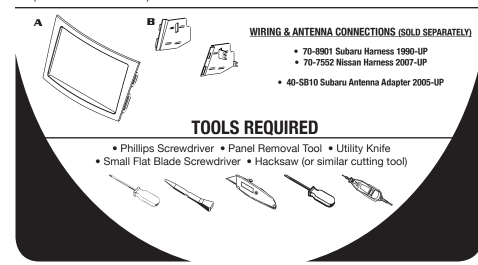
- DDIN radio provision
- ISO stacked provision
- Painted scratch resistant matte black

Note: Minor sub-dash modifications required. Part # 95-8903B does not require these modifications.



KIT COMPONENTS

• A) DDIN Trim Plate • B) DDIN Brackets



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95-8904B

95-8904B DASH DISASSEMBLY

NOTES

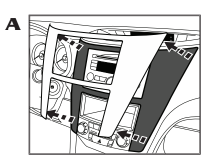
2010 SUBARU LEGACY / OUTBACK

- Unclip and remove the radio trim panel including the a/c vents.
 (Fig. A)

short circuit.

Disconnect the negative battery terminal to prevent an accidental

Remove (4) Phillips screws securing the factory radio.



Continue to Kit Assembly



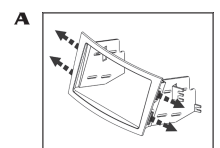


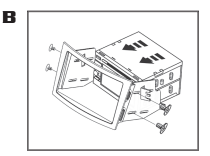
95-8904B KIT ASSEMBLY

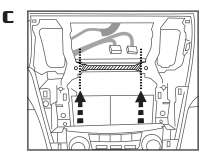
95-8904B

2010 SUBARU LEGACY / OUTBACK DDIN / STACKED ISO HEAD UNIT PROVISION

- Locate the factory wiring harness in the dash. Metra recommends using the proper mating adapters from Metra and AXXESS to integrate your new radio. Re-connect the negative battery terminal and test the unit for proper operation.
- Attach the Double DIN brackets to the Double DIN trim plate. (Fig. A)
- Slide the Double DIN head unit or stacked ISO head units into the bracket/radio housing assembly and secure the Double DIN head unit or stacked ISO head units to the assembly using the screws supplied with the radio. (Fig. B)
- 4 Using an air saw, hacksaw, or similar cutting tool, cut to the inside of the radio's lower mounting holes, through the plastic and metal bracket. (Cut on the inside of each hole as close to the hole as you can get. If cut properly you may reuse two bottom factory screws, if not use self tapping screws on the bottom.) (Fig. C)
- Reassemble dash in reverse order of disassembly.







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